**Project Name : u’6 (MuseSix) the music player**

**Members :**

1. Poonyawat Woottisart 57070501026

2. Ratima Damkham 57070501035

3. Ramita Lisawatdirattanakul 57070501036

4. Wiroat Saeheng 57070501039

5. Athicom Fapahthanchai 57070501057

**GITHUB** : https://github.com/athozia/MusicApp\_test

**Implementation**

Function Implemented (Highlighted)

1. Manage Playlist Function
   1. Create Playlist Function
   2. Edit Playlist Function
   3. Delete Playlist Function
2. Search Song Function
3. View Song Function
4. Link to YouTube Function
5. Display Basic Functions
   1. Play Function
   2. Pause Function
   3. Stop Function
   4. Forward Function
   5. Backward Function
   6. Repeat Only One Function
   7. Repeat All Function
   8. Shuffle Function
6. Download Song Function

**User Interface Design**

**Test Plan**

Test plan for u’6 the music player is the test for 2 major goals. First goal is for reliability and second is for usability. Due to the time constraints of the project we can’t perform formal usability testing.

Test cases were created to test …

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| # | Description | Intended Result | Actual Result | Tester |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |

**Implementation and testing phase responsibilities**

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Task | Poonyawat | Ratima | Ramita | Wiroat | Athicom |
| User Interface |  |  |  |  |  |
| - design |  |  |  |  |  |
| - coding |  |  |  |  |  |
| Program |  |  |  |  |  |
| - Main Activity |  |  |  |  |  |
| - Music Player Service |  |  |  |  |  |
| - Music Controller |  |  |  |  |  |
| Testing |  |  |  |  |  |
| - Testing Approach |  |  |  |  |  |
| - Test cases |  |  |  |  |  |
| Report |  |  |  |  |  |
| - Report |  |  |  |  |  |

**Implementation and testing – Major Problems**

**Tools**

|  |  |
| --- | --- |
| Tool | Description |
| Computer | Windows 8.1, 4GB RAM … |
| Android Studio |  |
| MS Word | Word Processor, It make report great again. |